

Faso Minerals Limited



In Burkina Faso Red Rock is exploring the prolific Boromo and Banfora Greenstone Belts of South-West Burkina Faso. These underexplored belts have great potential for new discoveries as is shown by the discoveries of Newmont, Ampella, and B2Gold nearby.

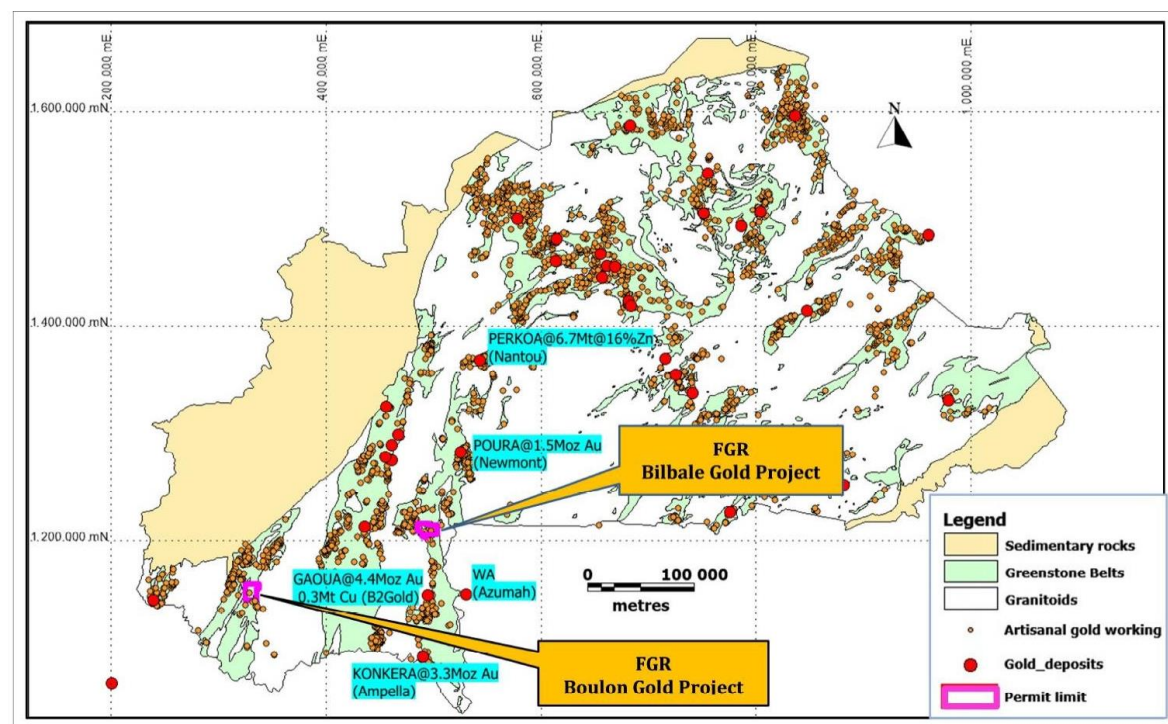
- Group first invested in Burkina Faso in 2008
- Two licenses held covering 348 sq km of highly prospective ground at Bilbale and Boulon
- Major structures and shears; artisanal gold production
- Local 100% owned subsidiary is Faso Greenstone Resources SARL

Overview

Faso Greenstone Resources SARL (“FGR”), a wholly owned subsidiary of Faso Minerals Limited, is targeting the next significant gold discovery in Burkina Faso. FGR has consolidated two prospective project areas in the south-west of the country.

Highlights:

- Experienced team includes geologists involved in discovery of over 5m oz of gold in Burkina Faso
- RC drilling at Bilbale encountered good gold intersections
- Major gold-producing region with existing mines and deposits
- Important N and NE trending faults and shears passing through Bilbale and N-S structures passing through Boulon
- 2024 exploration program includes, geological mapping, IP geophysics, AC and RC drilling.



Bilbale and Boulon permit location on Burkina Faso geological map

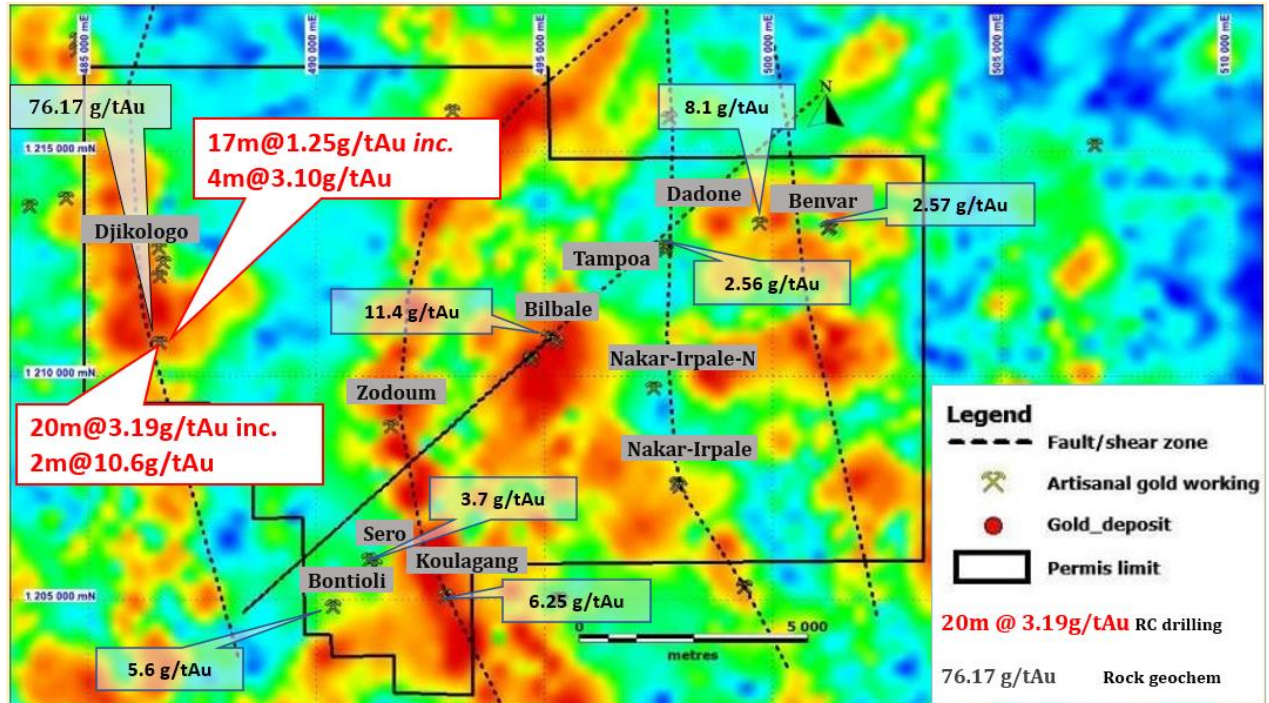
Bilbale project

With a surface of 183.62 km², the Bilbale project area is located in the prolific Boromo greenstone belt.

The region is a major gold producing district illustrated by:

- The extensive presence of artisanal gold working sites on the permit area,
- Historical RC drilling intersected [17m@1.25g](#)

- 2022 RC drilling at Bilbale intersected [20m@3.19g/tAu](#)
- Gaoua gold deposit (4.4 Moz), located 50 km to the south,
- Poura gold mine (3 Moz), located 70 km to the north,
- Wa gold mine (>1 Moz) in Ghana, located 50 km to the south,
- Konkera gold deposit (3.3 Moz), located 110 Km to the south.



Rock geochemistry, RC drilling and artisanal gold workings

Boulon project

Surrounded by a number of artisanal gold mining sites, and also crossed by several contrasting geological structures, the Boulon project (164.28 km²), is an area of great gold potential

Historical Reverse Circulation and diamond drilling on the neighbouring projects of Labola (intersections of 7m@12g/tAu, 10m@3.3g/tAu, 9m@7.7g/tAu) and Danfora (intersections of 14m@2.93g/tAu, 2m@9.45g/tAu, 5m@3.98g/tAu).

Historical work by previous companies shows a large and consistent soil geochemical anomaly of Arsenic, measuring 16 x 3 km, oriented NE-SW which crosses the western part of the project.

There are a number of artisanal gold working sites on the permit area.